

State of Alaska

Separation Distance Issues (18 AAC 72.020)

18 AAC 72.020(b): The minimum separation distance between the mean annual high water level of a lake, river, stream, or slough, or the mean higher high water level of coastal waters, and a lift station, holding tank, septic tank, soil absorption system, seepage pit, pit privy, or other wastewater collection, treatment, or disposal system is 100 feet, measured horizontally.

18 AAC 72.020(c)(1): The minimum separation distance between the source (i.e. well) of the drinking water for a private water system and a domestic wastewater treatment works, onsite disposal system, pit privy, sewer manhole and lift station, or sewer cleanout is 100 feet, measured from the nearest edge of the treatment works, disposal system, pit privy, manhole, lift station, or cleanout to the private drinking water source.

☐ I certify that I have read the entire 18 AAC 72.020 (Separation Distances) including the above mentioned regulations dealing with minimum separation distance issue. I further certify that no separation distance issue(s) exist in the onsite domestic wastewater system being submitted to ADEC for review.	
☐ I certify that I have read the entire 18 AAC 72.020 (Separation Distances) including the above mentioned regulations dealing with minimum separation distance issue. I further certify that there exists a separation distance issue(s) for the onsite domestic wastewater system being submitted to the ADEC for review. Therefore, a WAIVER APPLICATION is enclosed for separation distance issue(s).	
Name of property owner	
Legal and physical address of property for plans submitted to ADEC	
Signature of property owner (Please sign in ink)	Date
Signature of Professional Engineer P.E. Registration (Please sign in ink)	# Date